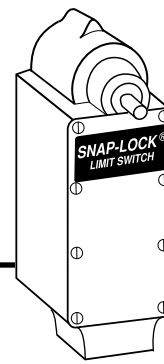


Double Pole
Standard Environment

Limit Switches

Sliding
Contacts



Limit Switches

The versatility of the Snap-Lock mechanism is gained through the use of a series of uniquely designed cams. The cam and cam mechanism allow features such as bi-directional operation and generous overtravel. These features make the EA710 Series one of the most popular. Can be furnished with Standard, Wide or Long mounting.

EA710 Double Pole 2 N.O. - 2 N.C. / Sliding Contacts / Cam Action

Standard Mounting Model No.	Wide Mounting Model No.	Long Mounting Model No.	Dir. Of Operation	Angle A Trip Travel	Angle B Reset Travel	Angle C Recom. Travel	Angle D Total Travel	Angle E Min. Travel to Maintain	Angle F Overall Travel	Torque (inch lbs)	Contact Config.	Data Drawing
STANDARD TRAVEL												
EA710-20000	EA710-50000	EA710-80000	CW	18°	14°	30°	90°	-	-	20	A	1
EA710-20001	EA710-50001	EA710-80001	CCW	18°	14°	30°	90°	-	-	20	B	1
EA710-20100	EA710-50100	EA710-80100	CW/CCW	18°	14°	30°	90°	-	-	20	C	1
MAINTAINED CONTACT AND LEVER POSITION												
EA710-26000	EA710-56000	EA710-86000	CW	55°	22°	60°	116°	55°	64°	6	D	2
			CCW	25°	25°	60°	124°	54°	56°	9		

Common Switch Characteristics

DOUBLE POLE, STANDARD ENVIRONMENT, SLIDING CONTACTS	
NEMA Enclosure Type	1, 4, 13
Housing Material	Zinc
Ambient Temperature Range*	-20°C to +90°C
Shipping Weight	4 lbs. approx.
Lever Adjustment	7°30' Increments Thru 360°
Contacts	Sliding, Silver Alloy, Form Z

* Some high temperature (0 to 150°C) versions available. Contact factory.

Continuous Current Rating - Amperes

VOLTAGE	AC	DC
125	10.0	2.5
250	7.5	.75
480	5.0	-
600	2.5	-

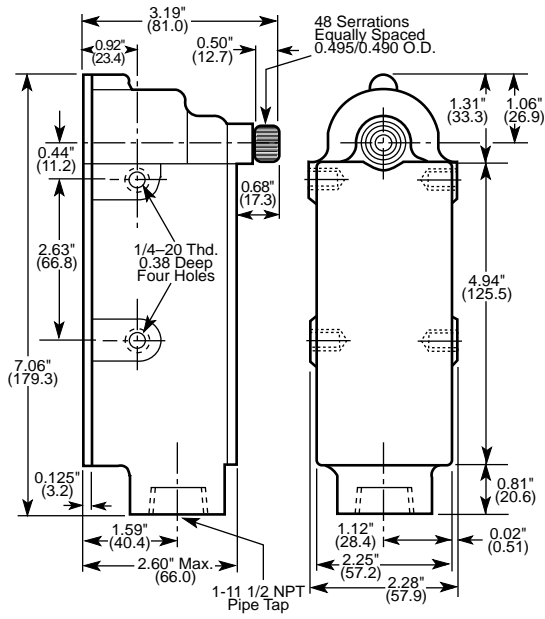
75-100% Power Factor

See Operating Levers Section

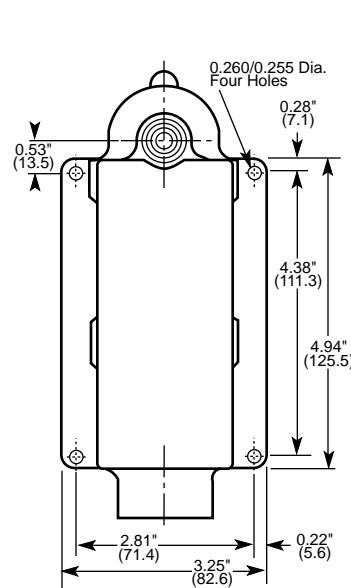
Dimensions and Mounting

EA710

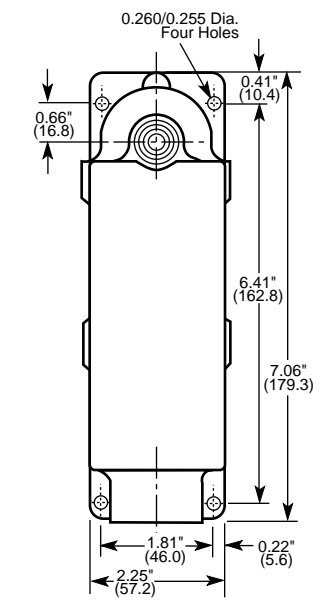
STANDARD MOUNTING PLATE



WIDE MOUNTING PLATE



LONG MOUNTING PLATE

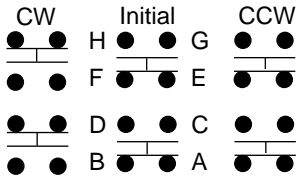


Dimensions: inches/(mm)

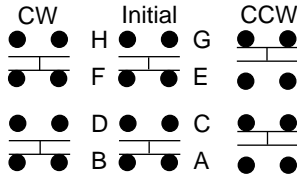
Limit Switches

Contact Configurations

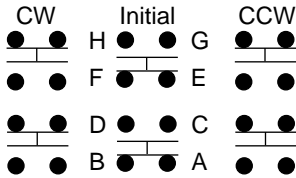
CIRCUIT A



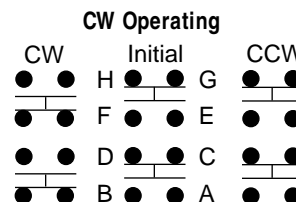
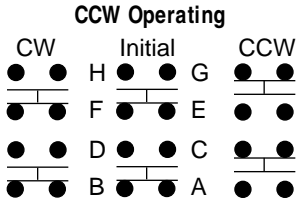
CIRCUIT B



CIRCUIT C

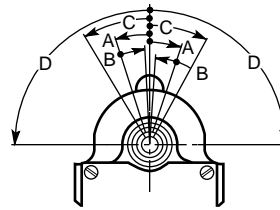


CIRCUIT D

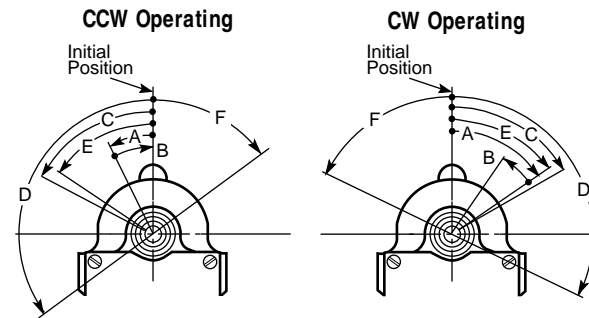


Operational Data Drawings

DRAWING #1



DRAWING #2



To change switch operation from CW operating to CCW operating, operate switch through angle E. Remove lever and reset at initial position.

NAMCO

2013 West Meeting Street • Lancaster, SC 29720
 1-803-286-8491 • FAX: 1-800-678-6263
www.namcocontrols.com

For technical assistance, call 1-800-NAMTECH